Q:CP-STD:600 Rev. 12-21-04

#### INVITATION FOR BIDS

#### LETTING OF MARCH 27, 2008

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Sealed bids on the following projects will be received by the Montana Department of Transportation-Highways Division, Contract Plans Bureau, Room 101, 2701 Prospect, Helena, Montana until 9:00 a.m. on March 27, 2008 the bids being publicly opened and read thereafter at 10:00 a.m. in the Department's auditorium.

Bid proposals, plans, cross-sections, dirt runs & erosion control plans if available, and full instructions to bidders are on file for examination and may be obtained from the Contract Plans Bureau. These documents may be requested by FAX (406)444-7236, (see enclosed order form) by mail or by calling (406)444-6216, 6212, 6215 or TTY 444-7696

All bid documents are available for downloading and/or printing at no charge at the following web site: http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link. Additional bid letting information is also available on this web site.

Cost for hard copies of these documents vary with each project and is quoted in the project information contained herein. There will be no refund allowance for documents ordered and returned. Do not send cash. Please make all checks payable to the Montana Department of Transportation. Please do not send payment until billed.

Persons or firms desiring to qualify or bid on highway construction on the basis of a joint venture must declare their intention by executing a "Declaration of Joint Venture and Power of Attorney." Joint Venture affidavits must be included with the Bid Proposal.

Any contract entered into pursuant to this advertisement is subject to all appropriate state and federal civil rights laws. The prime and subcontractors are required to pay the wage rates set out in the bid proposal.

MDT will not discriminate on the basis of race, color, national origin or sex in the award, performance or administration of any MDT contract or in the administration of its DBE program (49 CFR Part 26). MDT attempts to provide reasonable accommodations for any known disability that may interfere with a person participating in any service, program or activity of the department. Alternate accessible formats of this document will be provided upon request. If reasonable accommodation is needed to participate in MDT bid lettings, call the Civil Rights Bureau at 444-6331 or TTY 406-444-7696 [TTY 1-800-335-7592 (toll free)].

#### Contractor Registration

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Effective July 1, 1996, Montana law requires all contractors to register with the Montana Department of Labor.

On Federal-aid projects, contractors must register prior to executing a contract.

On State-funded projects, bidders must be registered prior to submitting a bid.

For information regarding this requirement, contact the Department of Labor at 1-406-444-7734 or TTY 1-406-444-5549

# MONTANA DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

Nancy Espy, Chairperson
Montana Transportation Commission

Jim Lynch Director of Transportation

# 1 STILLWATER RIVER - NORTH CBI 5-3(64)118

Grading, gravel, plant mix bituminous surfacing, drainage, fencing, guardrail, pavement markings and the construction of two (2) prestressed concrete beam Type M72 bridges for southbound and northbound US 93 over Church Drive on the Stillwater River-North project located in Flathead County. The project is located approximately 5 kilometers north of Kalispell on National Highway Route 5/US 93 between RP 117. 7 and RP 119.3. The length of the project is approximately 2.7 kilometers and is being reconstructed from a 2-lane to a 4-lane highway.

### INVOLVING

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	ITEM NO.	DESCRIPTION	QUANTITY	UNITS	
	SECTION N	O. 0001 GRADE, GRAVEL, PMS OVERLAY.	DRAINAGE, FENCING.	GUARDRAIL.	S
	104100000	MISCELLANEOUS WORK DETOUR-CONST MAINTAIN AND REM FINISH GRADE CONTROL BRIDGE SURVEY MOBILIZATION EXCAVATION-UNCLASSIFIED EXCAVATION-UNCLASS BORROW SPECIAL BORROW-NEAT LINE TOPSOIL-SALVAGING AND PLACING TOPSOIL-PLACE BEDDING MATERIAL FILTER MATERIAL MPDES PERMIT FEES TEMPORARY EROSION CONTROL - LS TEST TRAILER-TRANSPORT, SETUP CRUSHED AGGREGATE COURSE COVER - TYPE 1 TRAFFIC GRAVEL BRIDGE END BACKFILL PLANT MIX BIT SURF GR S - 19 MM DUST PALLIATIVE	40,000.000	UNIT	
	104230000	DETOUR-CONST MAINTAIN AND REM	1.000	LSUM	
	105100200	FINISH GRADE CONTROL	17.560	CRKM	
	105200000	BRIDGE SURVEY	1.000	LSUM	
	109200000	MOBILIZATION	1.000	LSUM	
	203100000	EXCAVATION-UNCLASSIFIED	124,058.000	М3	
	203200000	EXCAVATION-UNCLASS BORROW	9,210.000	М3	
	203220000	SPECIAL BORROW-NEAT LINE	55,440.000	М3	
	203500000	TOPSOIL-SALVAGING AND PLACING	16,895.000	М3	
	203500100	TOPSOIL-PLACE	5,392.000	м3	
	207300000	BEDDING MATERIAL	56.000	М3	
	207320000	FILTER MATERIAL	1,005.200	М3	
	208106000	MPDES PERMIT FEES	900.000	UNIT	
	208106050	TEMPORARY EROSION CONTROL - LS	1.000	LSUM	
	210300000	TEST TRAILER-TRANSPORT, SETUP	8.000	KM	
	301270000	CRUSHED AGGREGATE COURSE	31,590.000	М3	
	301440010	COVER - TYPE 1	70,339.000	M2	
	301700000	TRAFFIC GRAVEL	2,500.000	М3	
	301750000	BRIDGE END BACKFILL	1,314.000	М3	
	401080000	PLANT MIX BIT SURF GR S - 19 MM	20,828.000	MT	
	401100000	DUST PALLIATIVE	142.700	MT	
	401200000	BRIDGE END BACKFILL PLANT MIX BIT SURF GR S - 19 MM DUST PALLIATIVE HYDRATED LIME PAVEMENT PULVERIZATION ASPHALT CEMENT PG 70-28 EMULSIFIED ASPHALT SS-1 EMULSIFIED ASPHALT CRS-2P CONCRETE-CLASS DD CONCRETE-CLASS SD TRANSVERSE DECK GROOVING ELASTOMERIC BEARING DEVICES PRESTRESSED BEAM-TYPE M-72 REINFORCING STEEL REINFORCING STEEL REINFORCING STEEL-EPOXY COATED FURN STL PILE HP 360 X 152 MM DR STL PILE HP 360 X 152 MM PILE DRIVING POINT DYNAMIC LOAD TEST REMOVE PIPE CULVERTS PLUG AND ABANDON DRAINAGE PIPE 450 MM DRAINAGE PIPE 600 MM	292.000	MT	
	401320000	PAVEMENT PULVERIZATION	15,317.000	M2	
	402097000	ASPHALT CEMENT PG 70-28	1,250.000	MT	
	402200000	EMULSIFIED ASPHALT SS-1	18,081.000	L	
	402225000	EMULSIFIED ASPHALT CRS-2P	129.100	MT	
	551175000	CONCRETE-CLASS DD	229.600	М3	
	551410000	CONCRETE-CLASS SD	274.600	M3	
	552150000	TRANSVERSE DECK GROOVING	886.000	M2	
	552600000	ELASTOMERIC BEARING DEVICES	24.000	EACH	
	553040000	PRESTRESSED BEAM-TYPE M-72	516.000	M	
	555100000	REINFORCING STEEL	16,194.000	KG	
	555200000	REINFORCING STEEL-EPOXY COATED	38,392.000	KG	
	559233630	FURN STL PILE HP 360 X 152 MM	704.000	M	
	559333630	DR STL PILE HP 360 X 152 MM	688.000	M	
	559556000	PILE DRIVING POINT	32.000	EACH	
	559640000	DEMOVE DIDE CHILDER	120 000	EACH	
	602010000	REMOVE PIPE CULVERTS PLUG AND ABANDON	139.000	M M	
	602030000	DDATNACE DIDE 450 MM	492 000	IvI	
	603004500 603006000	DRAINAGE PIPE 450 MM DRAINAGE PIPE 600 MM	189.000	M	
	603008900	DRAINAGE PIPE 000 MM DRAINAGE PIPE 900 MM	70.000	M M	
	603100451	CSP 450 MM X 1.63 MM	7.000	M	
	603100431	CSP 900 MM X 2.01 MM	56.000	M	
	603100920	CSP 1200 MM X 2.01 MM	16.500	M	
	603444530	RCP IRR 450 MM CL 3	85.300	M	
	603446030	RCP IRR 450 MM CL 3	161.200	M	
	603640150	CORR PLAST PIPE 150 MM PERF	1,489.000	M	
	603806030	CONNECT TO EXIST MANHOLE	1.000	EACH	
	603814500	STEEL CASING 450 MM	110.000	M	
			110.000		

604011200	MANHOLE-1200 MM-TYPE 1	1.000	EACH
604240000	INLET-DROP-TYPE 4	2.000	EACH
604320000	INLET-CURB-TYPE 2	3.000	EACH
604510000	INLET-MEDIAN-TYPE 1	2.000	EACH
604520000	INLET-MEDIAN-TYPE 2	4.000	EACH
604801000	OIL/WATER SEPARATOR	1.000	LSUM
606000000	GUARD RAIL-STEEL	363.860	M
606110000	GUARD RAIL-STL/BR APPR-TY 1	8.000	EACH
606190000	ONE-WAY DEPART TERM SECTION	4.000	EACH
606250000	GUARD RAIL-OPTIONAL TERM SECT	4.000	EACH
606800000	REMOVE GUARD RAIL	91.300	M
606900000	TEMP METAL GUARDRAIL	45.720	M
606940000	TEMP GD RAIL-STL/BR APPR-TY 1	2.000	EACH
606950000	TEMP OPTIONAL TERM END SECTION	2.000	EACH
607204000	FARM FENCE-TYPE F4W	2,108.100	M
607211000	FARM FENCE-PANEL/SINGLE FW	30.000	EACH
607212000	FARM FENCE-PANEL/DOUBLE FW	18.000	EACH
607300200	FARM GATE-WIRE-TYPE G-2	4.800	M
607300300	FARM GATE-METAL-TYPE G-3	39.600	M
607490000	DEADMAN	22.000	EACH
607602813	FARM FENCE-TYPE F2W-813 MM WW	141.700	M
607700000	REMOVE FENCE	4.800	M
608100000	SIDEWALK-CONCRETE 100 MM	461.700	M2
608150000	SIDEWALK-CONCRETE 150 MM	11.000	M2
608290100	TRUNCATED DOMES	2.000	M2
609000000	CURB AND GUTTER-CONCRETE	309.600	M
610110000	SEEDING AREA NO 1	11.600	HA
610130000	SEEDING AREA NO 3	5.100	HA
610210000	FERTILIZING AREA NO 1	11.600	HA
610400000	CONDITION SEEDBED SURFACE	16.700	HA
610405010	NOXIOUS WEED CONTROL	750.000	UNIT
613010000	RIPRAP-CLASS 1 RANDOM	4.000	м3
613200000	SLOPE PROTECTION-CONCRETE	729.000	M2
618010000	TRAFFIC CONTROL-DEVICES CB	400,000.000	UNIT
618030000	TEMPORARY PAVEMENT MARKINGS	6.000	KM
618140000	SINGLE USE SIGNS	9.200	M2
619023000	SIGNS-SHEET ALUM INCR-SHT I	8.400	M2
619033000	SIGNS-SHEET ALUM REFL SHT I	3.880	M2
619034010	SIGNS-SHEET ALUM REFL SHT IV	17.050	M2
619110000	POSTS-TUBULAR STEEL	59.400	KG
619120000	POSTS-STEEL U SIGN	37.200	KG
619234000	POLES-TRD TMBR-BARN 100 MM	108.000	M
619235500	POLES-TRD TMBR-BARN 130 MM	61.300	M
619340000	FRANG SIGN POST BKWY 102 MM RD	1.000	EACH
619511000	DELINEATOR-DES A	42.000	EACH
619512000	DELINEATOR-DES B	23.000	EACH
619513000	DELINEATOR-DES C	30.000	EACH
619514000	DELINEATOR-DES C DELINEATOR-DES D	4.000	EACH
619560200	DELINEATOR-FLEX DRIVABLE YLW	35.000	EACH
619700000			
	REMOVE SIGNS RESET SIGNS	28.000	EACH
619720000 620010000		5.000 942.000	EACH
	STRIPING-WHITE PAINT	660.000	L
620020000	STRIPING-YELLOW PAINT		L
620030000	WORDS AND SYMBOLS-WHITE PAINT	31.000	L
620110000	STRIPING-WHITE EPOXY	847.000	L
620120000	STRIPING-YELLOW EPOXY	645.000	L
620130000	WORDS/SYMBOLS-WHITE EPOXY	19.000	L
620710000	REMOVE PAVEMENT MARKINGS	300.000	M
621030000	REMOVE DROP INLETS	1.000	EACH
622020000	SUBSURFACE DRAIN FILTER-HIGH SURV	5,137.000	M2
622220000	GEOTEXTILE STABILIZATION	2,500.000	M2
622520020	GEOTECH-MISCELLANEOUS WORK	1.000	LSUM
800020000	CRITICAL PATH SCHEDULE	1.000	LSUM
800060000	MAILBOX	5.000	EACH
800080000	RUMBLE STRIPS	8.100	KM
800315000	MISCELLANEOUS ITEMS - INSTALL	103,012.000	M2

Contract to be completed in 200 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00. Cross-sections \$7.00.

Large plans \$27.00. Dirt Runs \$10.00. Erosion Control Plans \$3.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the MISSOULA District Administrator. Contract No. 13308 Uniform No. C061

#### 2 HARDIN - EAST, STPS-HSIP 384-1(18)0 ST. XAVIER - N & S, SFCS 313-1(18)22 HARDIN - SOUTH, SFCS 313-1(19)0

STPS-HSIP 384-1(18)0 - Mill and fill, seal and cover and fencing on the Hardin-East project located in Bighorn County. The project is located on State Secondary 384 beginning at RP 0.0 extending east 11.7 miles ending at RP 12.6.

 $\underline{\rm SFCS}$  313-1(18)22 - Overlay, seal and cover and replace culverts on the St. Xavier-N & S project located in Bighorn County. The project is located on State Secondary 313 beginning at RP 22.0 extending east and north 7.0 miles ending at RP 29.0.

SFCS 313-1(19)0 - Mill and fill, seal

and cover and ADA improvements on the Hardin-South project located in Bighorn County. The project is located on State Secondary 313 beginning at RP 0.0 extending north and east 1.4 miles ending at RP 1.4.

#### MANDATORY PRE-BID CONFERENCE

A pre-bid conference will be held at the following time and location:

Monday, March 3, 2008, 10:00am, Montana Dept. of Transportation, Billings Office - Conference Room, 424 Morey Street, Billings Montana. Representatives of MDT and the Apsaalooke Nation Tribe will be present to describe the project and answer questions. The pre-bid conference will have a formal sign-in process that will become the official record of attendance for the purposes of

determining eligible bidders.

Attendance at this conference is mandatory for any contractor to submit a bid as a prime. Contractors who bid as a prime bidder on this project must have at least one full time, permanent employee present. No proxy representatives, such as subcontractors or consultants, meet this requirement. In the event a bidder tenders a bid but did not attend the pre-bid conference,

the bid will be returned unopened.

SECTION NO. 0001 MILL & FILL, SEAL & COVER				
050110010       TRAINING PROGRAM       500.000       HOUR         104030010       MISCELLANEOUS WORK       40,000.000       UNIT         109200005       MOBILIZATION       1.000       LSUM         207010200       BEDDING MATERIAL       330.000       CUYD         210020000       GRADER-MOTOR       40.000       HOUR         210020170       TEST TRAILER-TRANSPORT, SETUP       126.000       MILE         301020340       CRUSHED AGGREGATE COURSE       201.000       CUYD         301020718       COVER - TYPE 1       325,456.000       SQYD         301020735       COVER - TYPE 2       26,401.000       SQYD         401020045       PLANT MIX BIT SURF GR S - 3/4 IN       58,029.000       TON         401020300       HYDRATED LIME       812.000       TON         402020305       EMULSIFIED ASPHALT SS-1       14.000       GAL         402020368       EMULS ASPHALT CRS-2P       598.300       TON         402020478       TRANSVERSE CRACK SEALING       22,530.000       LNFT	ITEM NO.	DESCRIPTION	QUANTITY	UNITS
104030010 MISCELLANEOUS WORK 40,000.000 UNIT 109200005 MOBILIZATION 1.000 LSUM 207010200 BEDDING MATERIAL 330.000 CUYD 210020000 GRADER-MOTOR 40.000 HOUR 210020170 TEST TRAILER-TRANSPORT, SETUP 126.000 MILE 301020340 CRUSHED AGGREGATE COURSE 201.000 CUYD 301020718 COVER - TYPE 1 325,456.000 SQYD 301020735 COVER - TYPE 2 26,401.000 SQYD 401020045 PLANT MIX BIT SURF GR S - 3/4 IN 58,029.000 TON 401020300 HYDRATED LIME 812.000 TON 402020092 ASPHALT CEMENT PG 64-28 3,133.000 TON 402020305 EMULSIFIED ASPHALT SS-1 14.000 GAL 402020368 EMULS ASPHALT CRS-2P 598.300 TON 402020478 TRANSVERSE CRACK SEALING 22,530.000 LNFT	SECTION N	IO. 0001 MILL & FILL, SEAL & COVER		
109200005       MOBILIZATION       1.000       LSUM         207010200       BEDDING MATERIAL       330.000       CUYD         210020000       GRADER-MOTOR       40.000       HOUR         210020170       TEST TRAILER-TRANSPORT, SETUP       126.000       MILE         301020340       CRUSHED AGGREGATE COURSE       201.000       CUYD         301020718       COVER - TYPE 1       325,456.000       SQYD         301020735       COVER - TYPE 2       26,401.000       SQYD         401020045       PLANT MIX BIT SURF GR S - 3/4 IN       58,029.000       TON         401020300       HYDRATED LIME       812.000       TON         402020092       ASPHALT CEMENT PG 64-28       3,133.000       TON         402020305       EMULSIFIED ASPHALT SS-1       14.000       GAL         402020368       EMULS ASPHALT CRS-2P       598.300       TON         402020478       TRANSVERSE CRACK SEALING       22,530.000       LNFT	050110010	TRAINING PROGRAM	500.000	HOUR
207010200       BEDDING MATERIAL       330.000       CUYD         210020000       GRADER-MOTOR       40.000       HOUR         210020170       TEST TRAILER-TRANSPORT, SETUP       126.000       MILE         301020340       CRUSHED AGGREGATE COURSE       201.000       CUYD         301020718       COVER - TYPE 1       325,456.000       SQYD         301020735       COVER - TYPE 2       26,401.000       SQYD         401020045       PLANT MIX BIT SURF GR S - 3/4 IN       58,029.000       TON         401020300       HYDRATED LIME       812.000       TON         402020092       ASPHALT CEMENT PG 64-28       3,133.000       TON         402020305       EMULSIFIED ASPHALT SS-1       14.000       GAL         402020368       EMULS ASPHALT CRS-2P       598.300       TON         402020478       TRANSVERSE CRACK SEALING       22,530.000       LNFT	104030010	MISCELLANEOUS WORK	40,000.000	UNIT
210020000       GRADER-MOTOR       40.000       HOUR         210020170       TEST TRAILER-TRANSPORT, SETUP       126.000       MILE         301020340       CRUSHED AGGREGATE COURSE       201.000       CUYD         301020718       COVER - TYPE 1       325,456.000       SQYD         301020735       COVER - TYPE 2       26,401.000       SQYD         401020045       PLANT MIX BIT SURF GR S - 3/4 IN       58,029.000       TON         401020300       HYDRATED LIME       812.000       TON         402020092       ASPHALT CEMENT PG 64-28       3,133.000       TON         402020305       EMULSIFIED ASPHALT SS-1       14.000       GAL         402020368       EMULS ASPHALT CRS-2P       598.300       TON         402020478       TRANSVERSE CRACK SEALING       22,530.000       LNFT	109200005	MOBILIZATION	1.000	LSUM
210020170       TEST TRAILER-TRANSPORT, SETUP       126.000       MILE         301020340       CRUSHED AGGREGATE COURSE       201.000       CUYD         301020718       COVER - TYPE 1       325,456.000       SQYD         301020735       COVER - TYPE 2       26,401.000       SQYD         401020045       PLANT MIX BIT SURF GR S - 3/4 IN       58,029.000       TON         401020300       HYDRATED LIME       812.000       TON         402020092       ASPHALT CEMENT PG 64-28       3,133.000       TON         402020305       EMULSIFIED ASPHALT SS-1       14.000       GAL         402020368       EMULS ASPHALT CRS-2P       598.300       TON         402020478       TRANSVERSE CRACK SEALING       22,530.000       LNFT	207010200	BEDDING MATERIAL	330.000	CUYD
301020340         CRUSHED AGGREGATE COURSE         201.000         CUYD           301020718         COVER - TYPE 1         325,456.000         SQYD           301020735         COVER - TYPE 2         26,401.000         SQYD           401020045         PLANT MIX BIT SURF GR S - 3/4 IN         58,029.000         TON           401020300         HYDRATED LIME         812.000         TON           402020092         ASPHALT CEMENT PG 64-28         3,133.000         TON           402020305         EMULSIFIED ASPHALT SS-1         14.000         GAL           402020368         EMULS ASPHALT CRS-2P         598.300         TON           402020478         TRANSVERSE CRACK SEALING         22,530.000         LNFT	210020000	GRADER-MOTOR	40.000	HOUR
301020718         COVER - TYPE 1         325,456.000         SQYD           301020735         COVER - TYPE 2         26,401.000         SQYD           401020045         PLANT MIX BIT SURF GR S - 3/4 IN         58,029.000         TON           401020300         HYDRATED LIME         812.000         TON           402020092         ASPHALT CEMENT PG 64-28         3,133.000         TON           402020305         EMULSIFIED ASPHALT SS-1         14.000         GAL           402020368         EMULS ASPHALT CRS-2P         598.300         TON           402020478         TRANSVERSE CRACK SEALING         22,530.000         LNFT	210020170	TEST TRAILER-TRANSPORT, SETUP	126.000	MILE
301020735 COVER - TYPE 2 26,401.000 SQYD 401020045 PLANT MIX BIT SURF GR S - 3/4 IN 58,029.000 TON 401020300 HYDRATED LIME 812.000 TON 402020092 ASPHALT CEMENT PG 64-28 3,133.000 TON 402020305 EMULSIFIED ASPHALT SS-1 14.000 GAL 402020368 EMULS ASPHALT CRS-2P 598.300 TON 402020478 TRANSVERSE CRACK SEALING 22,530.000 LNFT	301020340	CRUSHED AGGREGATE COURSE	201.000	CUYD
401020045       PLANT MIX BIT SURF GR S - 3/4 IN       58,029.000       TON         401020300       HYDRATED LIME       812.000       TON         402020092       ASPHALT CEMENT PG 64-28       3,133.000       TON         402020305       EMULSIFIED ASPHALT SS-1       14.000       GAL         402020368       EMULS ASPHALT CRS-2P       598.300       TON         402020478       TRANSVERSE CRACK SEALING       22,530.000       LNFT	301020718	COVER - TYPE 1	325,456.000	SQYD
401020300       HYDRATED LIME       812.000       TON         402020092       ASPHALT CEMENT PG 64-28       3,133.000       TON         402020305       EMULSIFIED ASPHALT SS-1       14.000       GAL         402020368       EMULS ASPHALT CRS-2P       598.300       TON         402020478       TRANSVERSE CRACK SEALING       22,530.000       LNFT	301020735	COVER - TYPE 2	26,401.000	SQYD
402020092       ASPHALT CEMENT PG 64-28       3,133.000       TON         402020305       EMULSIFIED ASPHALT SS-1       14.000       GAL         402020368       EMULS ASPHALT CRS-2P       598.300       TON         402020478       TRANSVERSE CRACK SEALING       22,530.000       LNFT	401020045	PLANT MIX BIT SURF GR S - 3/4 IN	58,029.000	TON
402020305       EMULSIFIED ASPHALT SS-1       14.000 GAL         402020368       EMULS ASPHALT CRS-2P       598.300 TON         402020478       TRANSVERSE CRACK SEALING       22,530.000 LNFT	401020300	HYDRATED LIME	812.000	TON
402020368 EMULS ASPHALT CRS-2P 598.300 TON 402020478 TRANSVERSE CRACK SEALING 22,530.000 LNFT	402020092	ASPHALT CEMENT PG 64-28	3,133.000	TON
402020478 TRANSVERSE CRACK SEALING 22,530.000 LNFT	402020305	EMULSIFIED ASPHALT SS-1	14.000	GAL
	402020368	EMULS ASPHALT CRS-2P	598.300	TON
411010000 COLD MILLING 39,707.000 SOYD	402020478	TRANSVERSE CRACK SEALING	22,530.000	LNFT
	411010000	COLD MILLING	39,707.000	SQYD

551020030	CONCRETE-CLASS DD	12.400	CITAD
551020030	FLOWABLE FILL	652.000	CUYD CUYD
557010542	REV BRIDGE RAIL-CONC BARRIER	370.000	LNFT
561010454	RESEAL EXISTING JOINTS	52.000	LNFT
602010010	REMOVE PIPE CULVERTS	987.000	LNFT
602010010	RELAY PIPE CULVERT	8.000	LNFT
603010692	CSP 84 IN 0.079	210.000	LNFT
603010032	RCP 18 IN CLASS 2	80.000	LNFT
603012555	RCP 24 IN CLASS 2	268.000	LNFT
603012533	RCP 30 IN CLASS 2	201.000	LNFT
603012645	RCP 36 IN CLASS 2	211.000	LNFT
606010030	GUARD RAIL-STEEL	275.000	LNFT
606010030	GD RAIL-STL INT RDWY TERM SECT	62.500	LNFT
606010150	GUARD RAIL-STL/BR APPR-TY 1	4.000	EACH
606010230	GUARD RAIL-STL/BR APPR-TY 3	4.000	EACH
606010385	REMOVE GUARD RAIL	837.500	LNFT
606010642	GUARD RAIL-OPTIONAL TERM SECT	7.000	EACH
607100252	FARM FENCE-TYPE F4M	72,568.200	LNFT
607100281	FARM FENCE-TYPE F5M	36,162.300	LNFT
607100360	FARM FENCE-PANEL/SINGLE FW	200.000	EACH
607100380	FARM FENCE-PANEL/DOUBLE FW	78.000	EACH
607100430	FARM GATE-WIRE TYPE G-2	398.000	LNFT
607100720	DEADMAN	41.000	EACH
608010020	SIDEWALK-CONCRETE 4 IN	192.100	SQYD
608010125	TRUNCATED DOMES	19.700	SQYD
611010016	CATTLE GUARD 16 FT	12.000	EACH
611010024	CATTLE GUARD 24 FT	2.000	EACH
611010200	REMOVE CATTLE GUARD	2.000	EACH
618030005	TRAFFIC CONTROL DEVICES CB	380,000.000	UNIT
618100000	SINGLE USE SIGNS	187.000	SQFT
619011010	DELINEATOR DES A	178.000	EACH
619011030	DELINEATOR DES C	36.000	EACH
619011060	DELINEATOR DES F	34.000	EACH
620010301	CURB MARKING-YELLOW EPOXY	49.000	GAL
620011105	WORDS AND SYMBOLS-WHITE PAINT	42.000	GAL
620011260	WORDS/SYMBOLS-WHITE EPOXY	28.000	GAL
620013000	STRIPING-WHITE PAINT	1,652.000	GAL
620013960	STRIPING-WHITE EPOXY	1,061.000	GAL
620014000	STRIPING-YELLOW PAINT	858.000	GAL
620014960	STRIPING-YELLOW EPOXY	555.000	GAL
620017000	TEMPORARY PAVEMENT MARKINGS	21.900	MILE

Contract to be completed in 110 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%. Cost of plans and proposal, including cross sections \$15.00. Large plans \$27.00. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the BILLINGS District Administrator. Contract No. 05108 Uniform Nos. 5204, 5894000, 6247000

#### 3 JCT US 212 - SOUTH, SFCS 484-1(10)0 ASHLAND - WEST, NH 37-2(29)55

SFCS 484-1(10)0 - Plant mix overlay, seal and cover and other improvements. The project is located on State Secondary Route 484 beginning approximately 4 miles east of Ashland at the intersection of US 212/Secondary 484 at RP 0.0 and extending south 19.8 miles to RP 19.8 in Powder River County.

NH 37-2(29)55 - Milling, plant mix bituminous surfacing, seal and cover and guardrail improvements. The project is located on US 212 (National Highway Route 37) beginning west of Ashland at RP 54.77 and extends east 8.1 miles to RP 62.79. The project is located in Rosebud County and partially within the Northern Cheyenne Indian Reservation.

 ${\tt INVOLVING}$ 

ITEM NO. DESCRIPTION QUANTITY UNITS \_\_\_\_\_ \_\_\_\_\_\_ SECTION NO. 0001 PMS OVERLAY, S & C - SFCS FUNDS - 100% STATE FUNDS 104030010 MISCELLANEOUS WORK 109200005 MOBILIZATION 208010207 MPDES PERMIT FEES 210020170 TEST TRAILER-TRANSPORT, SETUP 30,000.000 UNIT 1.000 LSUM 4,500.000 UNIT 236.000 MILE 301020415 SHOULDER GRAVEL
301020718 COVER - TYPE 1
401020045 PLANT MIX BIT SURF GR S - 3/4 IN
401020300 HYDRATED LIME 9,498.000 TON 424,806.000 SQYD 52,101.000 TON 731.000 TON 402020092 ASPHALT CEMENT PG 64-28 2,812.000 TON 402020368 EMULS ASPHALT CRS-2P 411010000 COLD MILLING 561020210 SILANE SEALER 606010030 GUARD RAIL-STEEL 606010047 GD RAIL-STL INT RDWY TERM SECT TON 719.900 26,888.000 SOYD 888.000 SQYD 575.000 LNFT 37.500 LNFT 606010190 GUARD RAIL-STL/BR APPR-TY 2 606010230 GUARD RAIL-STL/BR APPR-TY 3 606010385 REMOVE GUARD RAIL 4.000 EACH 4.000 EACH 1,155.000 LNFT 606010385 REMOVE GUARD RAIL
606010642 GUARD RAIL-OPTIONAL TERM SECT
610100557 REVEGETATION
618030005 TRAFFIC CONTROL DEVICES CB
618100000 SINGLE USE SIGNS
619010075 SIGNS-ALUM REFL SHEET (I)
619010086 SIGNS-ALUM REFL SHEET IV
619010200 RESET SIGNS
619010230 REMOVE SIGNS
619010310 POSTS-STEEL U SIGN
619010480 POLES-TREATED TIMBER-BARN 4 IN
619010490 POLES-TREATED TIMBER-BARN 5 IN
619011010 DELINEATOR DES A
619011040 DELINEATOR DES D
620011105 WORDS AND SYMBOLS-WHITE PAINT
620011110 WORDS AND SYMBOLS-YELLOW PAINT 7.000 EACH 14.800 ACRE 300,000.000 UNIT 187.000 SQFT 32.800 SQFT 108.500 SQFT 1.000 EACH 33.000 EACH 160.000 LB 204.000 LNFT 16.000 LNFT 254.000 EACH 6.000 EACH 14.000 GAL 620011105 WORDS AND SIMBOLS-WHILE FILES
620011110 WORDS AND SYMBOLS-YELLOW PAINT
620011260 WORDS/SYMBOLS-WHITE EPOXY
620011265 WORDS AND SYMBOLS-YELLOW EPOXY 10.000 GAL 9.000 GAL 5.000 GAL 2,018.000 GAL 620013000 STRIPING-WHITE PAINT 388.000 GAL 620013960 STRIPING-WHITE EPOXY 620014000 STRIPING-YELLOW PAINT 1,400.000 GAL

Contract to be completed in 75 Working Days.

TEMPORARY PAVEMENT MARKINGS

The Disadvantaged Business Enterprises' contract goals are 0.0%. Cost of proposal only \$15.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the GLENDIVE District Administrator. Contract No. 05407 Uniform Nos. 5162000, 6240000

305.000 GAL

53.200 MILE

#### 4 HEBGEN LAKE - EAST & WEST STPP 87-1(9)0

620014960 STRIPING-YELLOW EPOXY

620017000

Plant mix overlay, seal & cover with an option for Cold In-Place recycling on the Hebgen Lake-East & West project in Madison and Gallatin Counties. The 22.4 mile project is located on US 287 (P-87) and begins in Madison County with seal and cover only between RP 0.0 and RP 6.7 (County Line). The plant mix surfacing portion in Gallatin County is between RP 6.7 and RP 22.4.

INVOLVING

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION	NO. 0001 BASE BID - PAVE, CRACK SE	AL, SEAL & COVER	
104030010	MISCELLANEOUS WORK	25,000.000	UNIT
109200005	MOBILIZATION	1.000	LSUM
203020278	EXCAVATION - DIGOUTS	760.000	CUYD
203020310	SPECIAL BORROW-NEAT LINE	627.000	CUYD
210020170	TEST TRAILER-TRANSPORT, SETUP	180.000	MILE
301020340	CRUSHED AGGREGATE COURSE	44.000	CUYD
301020718	COVER - TYPE 1	441,157.000	SQYD
402020502	CRACK SEALING	42,564.000	LB
561020080	PREPARE DECK	1,026.200	SQYD
561020150	WATERPROOF MEMBRANE	521.900	SQYD
602010010	REMOVE PIPE CULVERTS	80.000	LNFT
603010040	DRAINAGE PIPE 18 IN	80.000	LNFT
606010030	GUARD RAIL-STEEL	112.500	LNFT
606010385	REMOVE GUARD RAIL	2,750.000	LNFT
606010642	MOBILIZATION EXCAVATION - DIGOUTS SPECIAL BORROW-NEAT LINE TEST TRAILER-TRANSPORT, SETUP CRUSHED AGGREGATE COURSE COVER - TYPE 1 CRACK SEALING PREPARE DECK WATERPROOF MEMBRANE REMOVE PIPE CULVERTS DRAINAGE PIPE 18 IN GUARD RAIL-STEEL REMOVE GUARD RAIL GUARD RAIL-OPTIONAL TERM SECT REMOVE CONC BARRIER RAIL	55.000	EACH
606011150	REMOVE CONC BARRIER RAIL	11.000	EACH
610100559	REVEGETATION	1.000	LSUM
618030005	TRAFFIC CONTROL DEVICES CB	300,000.000	UNIT
618100000	SINGLE USE SIGNS	102.000	SQFT
620011105	WORDS AND SYMBOLS-WHITE PAINT	12.000	GAL
620011110	WORDS AND SYMBOLS-YELLOW PAINT	22.000	GAL
620011260	WORDS/SYMBOLS-WHITE EPOXY	7.000	GAL
620011265	WORDS AND SYMBOLS-YELLOW EPOXY	16.000	GAL
620013000	STRIPING-WHITE PAINT	1,388.000	
	STRIPING-WHITE EPOXY	1,003.000	GAL
620014000	STRIPING-YELLOW PAINT	810.000	GAL
620014960	STRIPING-YELLOW EPOXY	612.000	
620017000	TEMPORARY PAVEMENT MARKINGS	31.000	
622011084	GEOTEXTILE STABILIZATION TRANSVERSE RUMBLE STRIPS	1,367.000	
		1.000	
SECTION	NO. 0002 OPTION 1 - CRACK SEAL, P	MS, SEAL & COVER (MADI:	SON-2
401020001		1.900	TON
401020045	PLANT MIX BIT SURF GR S - 3/4 IN	38,550.000	TON
401020300	HYDRATED LIME	540.000	TON
402020092	HYDRATED LIME ASPHALT CEMENT PG 64-28	2,080.900	TON
402020305	EMULSIFIED ASPHALT SS-1	59.000	GAL
402020368	EMULS ASPHALT CRS-2P	754.800	TON
411010000	COLD MILLING	304,318.000	SQYD
SECTION	NO. 0003 OPTION 2 - COLD RECYCLE,	CRACK SEAL, SEAL & COVI	ER
301020600	BLOTTER MATERIAL	2,100.000	TON
311010235	QUICK LIME	526.600	TON
401020042	PLANT MIX GR D - COMMERCIAL	989.000	TON
401020325	COLD RECYCLED PLANT MIX	292,984.000	SQYD
402020305	EMULSIFIED ASPHALT SS-1	13,725.000	GAL
402020368	EMULS ASPHALT CRS-2P	752.400	TON
402020476	RECYCLING AGENT CIR-EE	1,127.700	TON
411010000	COLD MILLING	3,797.000	SQYD

Contract to be completed in 85 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00. Large plans \$20.00.

 $\label{lem:http://www.mdt.mt.gov/business/contracting/current_letting.shtml under the "Bid Packages" link.$ 

This project is under the jurisdiction of the BUTTE District Administrator. Contract No. 10308 Uniform No. 5960000

#### 5 D4-NON-INTERSTATE-STRUCTURE REPLACEMENT NH 0002(699)

Grading, gravel, plant mix overlay, structure removals and culvert installations on the D4-Non-Interstate Structure Replacement project in McCone and Phillips Counties. The McCone County portion on N-57 (MT 200) begins approximately 64 km east of Jordan at RP 253.0 (Cemetery Coulee) to RP 261.7 (Beauty Creek), 10 km west of Brockway. The Phillips County portion on N-61 (US 191) begins approximately 61 km southwest of Malta at RP 119.1 (Beaver Creek) and ends 4 km south of Malta at RP 154.2 (N. Fork Taylor Creek).

## INVOLVING

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ITEM NO.	DESCRIPTION	QUAN	TITY	UNITS
SECTION	NO. 0001 STR REPLACEMENT W/CULVERTS ()	N-57) -	MCCONE CO.	
104100000	MISCELLANEOUS WORK		25,000.000	UNIT
104230000	DETOUR-CONST MAINTAIN AND REM		1.000	LSUM
105100200	FINISH GRADE CONTROL		1.100	CRKM
109200000	MOBILIZATION		1.000	LSUM
202011000	REMOVE STRUCTURE		1.000	LSUM
203300000	EMBANKMENT IN PLACE		39,874.000	М3
203500000	TOPSOIL-SALVAGING AND PLACING		6,710.000	М3
207300000	BEDDING MATERIAL		424.000	М3
207310000	FOUNDATION MATERIAL		269.000	М3
208105000	TEMPORARY EROSION CONTROL - CB		35,000.000	UNIT
208106000	MPDES PERMIT FEES		4,500.000	UNIT
301270000	CRUSHED AGGREGATE COURSE		2,257.000	М3
301440010	COVER - TYPE 1		3,226.000	M2
401040500	PLANT MIX GR D - COMMERCIAL		1,015.000	MT
402225000	EMULSIFIED ASPHALT CRS-2P		6.000	MT
551170000	CONCRETE-CLASS DD		12.700	М3
557420050	REVISE BRIDGE RAIL-W740		258.900	M
602010000	REMOVE PIPE CULVERTS		11.800	M
603007500	DRAINAGE PIPE 750 MM		20.500	M
603021000	DRAINAGE PIPE 2100 MM		61.500	M
603100616	CSP 600 MM X 1.63 MM		1.000	M
603100617	CSP 600 MM X 1.63 MM CTD		17.000	M
603122421	CSPA 2400 MM X 2.01 MM CTD		38.500	M
603448920	RCP IRR 900 MM CL 2		39.500	M
606140000	GRD RL-BOX BEAM/BR APP-SEC TYPE 1		20.000	EACH
606242000	GD RL BOX BEAM OPT TERM SEC		20.000	EACH
607204000	FARM FENCE-TYPE F4W		859.800	M
607204100	FARM FENCE-TYPE F4M		737.500	M
607205000	FARM FENCE-TYPE F5W		160.000	M
607205100	FARM FENCE-TYPE F5M		605.600	M
607211000	FARM FENCE-PANEL/SINGLE FW		38.000	EACH
607212000	FARM FENCE-PANEL/DOUBLE FW		38.000	EACH
607300200	FARM GATE-WIRE-TYPE G-2		38.400	M
607400000	FENCE-TEMPORARY		889.600	M
607490000 607602900	DEADMAN		3.000	EACH
610110000	FARM FENCE-TYPE F2M-990 MM WW SEEDING AREA NO 1		428.000	M HA
610120000	SEEDING AREA NO 1 SEEDING AREA NO 2		10.500 0.500	нА НА
610210000	FERTILIZING AREA NO 1		10.500	HA
610222000	FERTILIZING AREA NO 1 FERTILIZING AREA NO 2		0.500	
610400000	CONDITION SEEDBED SURFACE		10.500	HA
610405010	NOXIOUS WEED CONTROL		1,000.000	UNIT
613010000	RIPRAP-CLASS 1 RANDOM		11.700	M3
618020000	TRAFFIC CONTROL		1.000	LSUM
618030000	TEMPORARY PAVEMENT MARKINGS		0.900	KM
618140000	SINGLE USE SIGNS		18.400	M2
620010000	STRIPING-WHITE PAINT		242.000	L
620020000	STRIPING-WHILE FAINT STRIPING-YELLOW PAINT		91.000	L
622220000	GEOTEXTILE STABILIZATION		777.000	M2
624010000	STRAW COCONUT BLANKET		3,971.000	M2
800060000	MAILBOX		2.000	EACH
			=	

SECTION NO. 0002 ALTERNATE AA1 - BR REPLACEMENT W\RCB (N-61 STA 899+21)	
207300000       BEDDING MATERIAL       38.000       M3         207310000       FOUNDATION MATERIAL       76.000       M3         551170000       CONCRETE-CLASS DD       6.000       M3	
603582100 REIN CONC BOX 2100 MM X 1500 MM 24.500 M	
622220000 GEOTEXTILE STABILIZATION 163.000 M2	
SECTION NO. 0003 ALTERNATE AA2 - BR REPLACEMENT W/CSPA (N-61 STA 899+21)	
207300000 BEDDING MATERIAL 71.000 M3	
207310000 FOUNDATION MATERIAL 40.000 M3	
551170000 CONCRETE-CLASS DD 6.800 M3	
603122421 CSPA 2400 MM X 2.01 MM CTD 23.500 M 622220000 GEOTEXTILE STABILIZATION 146.000 M2	
622220000 GEOTEXTILE STABILIZATION 146.000 M2 SECTION NO. 0004 ALTERNATE AB1 - BR REPLACMENT W/RCB DBL (N-61 STA 163+38	۷ ۱
SECTION NO. 0004 ADIENWATE ABI - BK KEPLACMENT W/ KCB DBD (N-01 SIA 105+50	, ,
207300000 BEDDING MATERIAL 172.000 M3	
551170000 CONCRETE-CLASS DD 10.200 M3	
603584215 REIN CONC BOX 4200 MM X 2100 MM DBL 46.000 M	
SECTION NO. 0005 ALTERNATE AB2 - BR REPLACMENT W/SSPPA (N-61 STA 163+38)	
207300000 BEDDING MATERIAL 445.000 M3	
551170000 CONCRETE-CLASS DD 27.600 M3	
603337283 SSPPA 3.810 M X 2.82 MM CTD 27.600 M 126.000 M	
SECTION NO. 0006 ALTERNATE AC1 - BR REPLACMENT W/RCB DBL (N-61 STA 172+93	) \
	)
207300000 BEDDING MATERIAL 127.000 M3	)
207310000 FOUNDATION MATERIAL 255.000 M3	o /
207310000       FOUNDATION MATERIAL       255.000       M3         551170000       CONCRETE-CLASS DD       9.500       M3	o )
207310000       FOUNDATION MATERIAL       255.000       M3         551170000       CONCRETE-CLASS DD       9.500       M3         603583522       REIN CONC BX 3350 X 2100 MM DBL       39.500       M	)
207310000       FOUNDATION MATERIAL       255.000       M3         551170000       CONCRETE-CLASS DD       9.500       M3         603583522       REIN CONC BX 3350 X 2100 MM DBL       39.500       M         622220000       GEOTEXTILE STABILIZATION       456.000       M2	•
207310000       FOUNDATION MATERIAL       255.000       M3         551170000       CONCRETE-CLASS DD       9.500       M3         603583522       REIN CONC BX 3350 X 2100 MM DBL       39.500       M	•
207310000       FOUNDATION MATERIAL       255.000       M3         551170000       CONCRETE-CLASS DD       9.500       M3         603583522       REIN CONC BX 3350 X 2100 MM DBL       39.500       M         622220000       GEOTEXTILE STABILIZATION       456.000       M2	•
207310000 FOUNDATION MATERIAL 255.000 M3 551170000 CONCRETE-CLASS DD 9.500 M3 603583522 REIN CONC BX 3350 X 2100 MM DBL 39.500 M 622220000 GEOTEXTILE STABILIZATION 456.000 M2 SECTION NO. 0007 ALTERNATE AC2 - BR REPLACEMENT W/SSPPA (N-61 STA 172+93)	•
207310000       FOUNDATION MATERIAL       255.000       M3         551170000       CONCRETE-CLASS DD       9.500       M3         603583522       REIN CONC BX 3350 X 2100 MM DBL       39.500       M         622220000       GEOTEXTILE STABILIZATION       456.000       M2         SECTION NO. 0007       ALTERNATE AC2 - BR REPLACEMENT W/SSPPA       (N-61 STA 172+93)         207300000       BEDDING MATERIAL       274.000       M3         207310000       FOUNDATION MATERIAL       149.000       M3         551170000       CONCRETE-CLASS DD       19.600       M3	•
207310000       FOUNDATION MATERIAL       255.000       M3         551170000       CONCRETE-CLASS DD       9.500       M3         603583522       REIN CONC BX 3350 X 2100 MM DBL       39.500       M         622220000       GEOTEXTILE STABILIZATION       456.000       M2         SECTION NO. 0007       ALTERNATE AC2 - BR REPLACEMENT W/SSPPA       (N-61 STA 172+93)         207300000       BEDDING MATERIAL       274.000       M3         207310000       FOUNDATION MATERIAL       149.000       M3         551170000       CONCRETE-CLASS DD       19.600       M3         603338280       SSPPA 4.040 M X 2.82 MM CTD       60.000       M	•
207310000       FOUNDATION MATERIAL       255.000       M3         551170000       CONCRETE-CLASS DD       9.500       M3         603583522       REIN CONC BX 3350 X 2100 MM DBL       39.500       M         622220000       GEOTEXTILE STABILIZATION       456.000       M2         SECTION NO. 0007       ALTERNATE AC2 - BR REPLACEMENT W/SSPPA       (N-61 STA 172+93)         207300000       BEDDING MATERIAL       274.000       M3         207310000       FOUNDATION MATERIAL       149.000       M3         551170000       CONCRETE-CLASS DD       19.600       M3         603338280       SSPPA 4.040 M X 2.82 MM CTD       60.000       M         622220000       GEOTEXTILE STABILIZATION       406.000       M2	•
207310000       FOUNDATION MATERIAL       255.000       M3         551170000       CONCRETE-CLASS DD       9.500       M3         603583522       REIN CONC BX 3350 X 2100 MM DBL       39.500       M         622220000       GEOTEXTILE STABILIZATION       456.000       M2         SECTION NO. 0007       ALTERNATE AC2 - BR REPLACEMENT W/SSPPA       (N-61 STA 172+93)         207300000       BEDDING MATERIAL       274.000       M3         207310000       FOUNDATION MATERIAL       149.000       M3         551170000       CONCRETE-CLASS DD       19.600       M3         603338280       SSPPA 4.040 M X 2.82 MM CTD       60.000       M	•
207310000 FOUNDATION MATERIAL 255.000 M3 551170000 CONCRETE-CLASS DD 9.500 M3 603583522 REIN CONC BX 3350 X 2100 MM DBL 39.500 M 622220000 GEOTEXTILE STABILIZATION 456.000 M2 SECTION NO. 0007 ALTERNATE AC2 - BR REPLACEMENT W/SSPPA (N-61 STA 172+93) 207300000 BEDDING MATERIAL 274.000 M3 207310000 FOUNDATION MATERIAL 149.000 M3 551170000 CONCRETE-CLASS DD 19.600 M3 603338280 SSPPA 4.040 M X 2.82 MM CTD 60.000 M 622220000 GEOTEXTILE STABILIZATION 406.000 M2 SECTION NO. 0008 ALTERNATE AD1 - BR REPLACEMENT W/CSP (N-61 STA 110+91)	•
207310000 FOUNDATION MATERIAL 255.000 M3 551170000 CONCRETE-CLASS DD 9.500 M3 603583522 REIN CONC BX 3350 X 2100 MM DBL 39.500 M 622220000 GEOTEXTILE STABILIZATION 456.000 M2 SECTION NO. 0007 ALTERNATE AC2 - BR REPLACEMENT W/SSPPA (N-61 STA 172+93) 207300000 BEDDING MATERIAL 274.000 M3 207310000 FOUNDATION MATERIAL 149.000 M3 551170000 CONCRETE-CLASS DD 19.600 M3 603338280 SSPPA 4.040 M X 2.82 MM CTD 60.000 M 622220000 GEOTEXTILE STABILIZATION 406.000 M2 SECTION NO. 0008 ALTERNATE AD1 - BR REPLACEMENT W/CSP (N-61 STA 110+91) 207300000 BEDDING MATERIAL 54.000 M3 551170000 CONCRETE-CLASS DD 8.200 M3	•
207310000   FOUNDATION MATERIAL   255.000   M3	•
207310000 FOUNDATION MATERIAL 255.000 M3 551170000 CONCRETE-CLASS DD 9.500 M3 603583522 REIN CONC BX 3350 X 2100 MM DBL 39.500 M 622220000 GEOTEXTILE STABILIZATION 456.000 M2 SECTION NO. 0007 ALTERNATE AC2 - BR REPLACEMENT W/SSPPA (N-61 STA 172+93) 207300000 BEDDING MATERIAL 274.000 M3 207310000 FOUNDATION MATERIAL 149.000 M3 551170000 CONCRETE-CLASS DD 19.600 M3 603338280 SSPPA 4.040 M X 2.82 MM CTD 60.000 M 622220000 GEOTEXTILE STABILIZATION 406.000 M2 SECTION NO. 0008 ALTERNATE AD1 - BR REPLACEMENT W/CSP (N-61 STA 110+91) 207300000 BEDDING MATERIAL 54.000 M3 551170000 CONCRETE-CLASS DD 8.200 M3	•
207310000   FOUNDATION MATERIAL   255.000   M3	•
207310000 FOUNDATION MATERIAL 255.000 M3 551170000 CONCRETE-CLASS DD 9.500 M3 603583522 REIN CONC BX 3350 X 2100 MM DBL 39.500 M 622220000 GEOTEXTILE STABILIZATION 456.000 M2 SECTION NO. 0007 ALTERNATE AC2 - BR REPLACEMENT W/SSPPA (N-61 STA 172+93)  207300000 BEDDING MATERIAL 274.000 M3 207310000 FOUNDATION MATERIAL 149.000 M3 551170000 CONCRETE-CLASS DD 19.600 M3 603338280 SSPPA 4.040 M X 2.82 MM CTD 60.000 M 622220000 GEOTEXTILE STABILIZATION 406.000 M2 SECTION NO. 0008 ALTERNATE AD1 - BR REPLACEMENT W/CSP (N-61 STA 110+91)  207300000 BEDDING MATERIAL 54.000 M3 551170000 CONCRETE-CLASS DD 8.200 M3 603582424 REIN CONC BOX 2400 MM X2400 MM 46.000 M SECTION NO. 0009 ALTERNATE AD2 - BR REPLACEMENT W/CSP (N-61 STA 110+91)	•

Contract to be completed in/by 150 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$16.00. Cross-sections \$15.00.

Large plans \$27.00. Dirt Runs \$0.00. Erosion Control Plans \$3.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the GLENDIVE District Administrator. Contract No. 07308 Uniform No. L457

#### 6 BELT CR-4 KM N OF JCT S-331 BR 228-1(6)16

82-meter prestressed concrete girder structure and associated approach roadwork on the Belt Creek - 4 Km N of Jct S-331project in Cascade/Chouteau Counties. The project is located on the State Secondary Route 228 southwest of Highwood beginning at RP 16.4 and extends 0.37 km to RP 16.6.

INVOLVING

ITEM NO.	DESCRIPTION	QUANTITY	UNITS

SECTION NO. 0001 APPROACHES - G, GS, PMS - 51% CASCADE CO/49% CHOUTEAU CO 104100000 MISCELLANEOUS WORK 104230000 DETOUR-CONST MAINTAIN AND REM 105100200 FINISH GRADE CONTROL 105200000 BRIDGE SURVEY 20,000.000 UNIT 1.000 LSUM 0.600 CRKM 1.000 LSUM 109200000 MOBILIZATION 1.000 LSUM 202011000 REMOVE STRUCTURE
202341000 REMOVE EMBANKMENT PROTECTOR
203100000 EXCAVATION-UNCLASSIFIED
203500000 TOPSOIL-SALVAGING AND PLACING 1.000 LSUM 14.000 M 6,329.000 M3 203100000 EXCAVATION-UNCLASSIFIED
203500000 TOPSOIL-SALVAGING AND PLACING
208106000 MPDES PERMIT FEES
208106050 TEMPORARY EROSION CONTROL - LS
301270000 CRUSHED AGGREGATE COURSE
301440010 COVER - TYPE 1
401040500 PLANT MIX GR D - COMMERCIAL
402225000 EMULSIFIED ASPHALT CRS-2P
551175000 CONCRETE-CLASS DD
551410000 CONCRETE-CLASS SD
552150000 TRANSVERSE DECK GROOVING
552405000 EXPANSION JOINT
552610000 ELASTOMERIC BEARING DEV-TFE
552701000 DRILLED SHAFT CONCRETE
552722900 DRILLED SHAFT-2.29 M
553040000 PRESTRESSED BEAM-TYPE M-72
555100000 REINFORCING STEEL
555200000 REINFORCING STEEL-EPOXY COATED
557200000 BRIDGE RAIL-T 101
559233110 FURN STL PILE HP 310 X 110 MM
559333110 DR STL PILE HP 310 X 110 MM
559333110 DR STL PILE HP 310 X 110 MM
559505000 PILE DRILL AND SOCKET
559556000 PILE DRIVING POINT
602010000 REMOVE PIPE CULVERTS
603004500 DRAINAGE PIPE 450 MM
606000000 GUARD RAIL-STEL
606015000 GUARD RAIL-STEL INT RDWY TERM SECT
606120000 GUARD RAIL-STEL INT RDWY TERM SECT 586.000 M3 900.000 UNIT 1.000 LSUM 1,245.000 М3 2,653.000 675.000 MT 5.900 MT 140.700 M3 191.200 M3 687.900 10.990 M 4.000 EACH 175.100 M3 37.300 M 13.800 M 324.000 M 24,095.000 KG 21,976.000 KG 165.040 Μ 55.200 Μ 51.200 M 12.800 M 8.000 EACH 13.000 M 34.500 M 22.900 M 606015000 GUARD RAIL-STL INT RDWY TERM SECT 606120000 GUARD RAIL-STL/BR APPR-TY 2 606015000 GUARD RAIL-STL INT RDWY TERM SECT
606120000 GUARD RAIL-STL/BR APPR-TY 2
606250000 GUARD RAIL-OPTIONAL TERM SECT
606440010 WATER FILLED BARRIER
606800000 REMOVE GUARD RAIL
607204000 FARM FENCE-TYPE F4W
607204200 FARM FENCE-TYPE F4W AND F4M
607211000 FARM FENCE-PANEL/SINGLE FW
607212000 FARM FENCE-PANEL/DOUBLE FW
607400000 FENCE-TEMPORARY
607602991 FARM FENCE-TYPE F2W-990 MM WW
610110000 SEEDING AREA NO 1
610210000 FERTILIZING AREA NO 1
610400000 CONDITION SEEDBED SURFACE
613030000 RIPRAP-CLASS 3 RANDOM
614100000 DESIGN, CONSTRUCT MSE WALLS
618010000 TRAFFIC CONTROL-DEVICES CB
618030000 TEMPORARY PAVEMENT MARKINGS
618140000 SINGLE USE SIGNS
619023000 SIGNS-SHEET ALUM INCR-SHT I
619033000 SIGNS-SHEET ALUM REFL SHT I
619033000 REMOVE SIGNS
619702000 REMOVE SIGNS-GUIDE
620010000 STRIPING-WHITE PAINT
62010000 STRIPING-WHITE PAINT
620110000 STRIPING-WHITE EPOXY
620120000 STRIPING-WHITE EPOXY
620120000 STRIPING-YELLOW EPOXY
622120000 PERM. EROSION CONTROL-HIGH SURV 45.700 M 4.000 EACH 2.000 EACH 83.000 M 152.400 M 213.000 M 97.000 11.000 EACH 5.000 EACH 335.000 M 164.000 M 0.900 HA 0.900 HA 0.900 0.900 HA 2,155.000 M3 91.600 M2 91.600 M2 80,000.000 UNIT 0.600 KM 9.200 М2 1.710 М2 0.540 M 22.200 2.000 EACH 1.000 EACH 64.000 L 64.000 L 42.000 L 42.000 L 2,715.000 M2

800010000 TRAINING PROGRAM 500.000 HOUR 800060000 MAILBOX 5.000 EACH

Contract to be completed in 140 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00. Large plans \$26.00. Dirt Runs \$10.00. Erosion Control Plans \$3.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the GREAT FALLS District Administrator. Contract No. 11308 Uniform No. 4867

#### 7 HAMILTON - SOUTH, NH 7-1(113)44 DARBY - N & S, NH 7-1(109)23 CHARLO - HEIGHTS, NH 7-1(111)39

NH 7-1(113)44 - Leveling, plant mix surfacing overlay, crushing and stockpilling of cover material, and guardrail improvements. The project is located on US 93 (National Highway Route 7) beginning south of Hamilton at RP 43.7 and extends 2.3 miles north to RP 46.0.

NH 7-1(109)23 - Seal and cover and guardrail improvements. The project is located on US 93 (National Highway Route 7) beginning south of Darby at RP 23.2 and extending north 15.5 miles to RP 38.7.

NH 7-1(111)39 - Seal and cover and guardrail improvements. The project is located on US 93 (National Highway Route 7) beginning south of Hamilton at RP 38.7 and extends north 5.0 miles to RP 43.7. All three projects are located within Ravalli County.

#### INVOLVING

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION	NO. 0001 SEAL & COVER		
104030010	MISCELLANEOUS WORK	20,000.000	UNIT
109200005	MOBILIZATION	1.000	LSUM
210020170	TEST TRAILER-TRANSPORT, SETUP	4.000	MILE
301020416		1,276.000	CUYD
301020718	COVER - TYPE 1	450,815.000	SQYD
	COVER - TYPE 2	24,859.000	
303050420	CRUSH AND STKPL COVER MATL-TYPE 1		TON
401020049	PLANT MIX SURF GR S NV - 3/4 IN	15,106.000	TON
401020300	PLANT MIX SURF GR S NV - 3/4 IN HYDRATED LIME	211.000	TON
402020092	ASPHALT CEMENT PG 64-28	815.500	TON
402020305	EMULSIFIED ASPHALT SS-1	356.000	GAL
402020368	EMULS ASPHALT CRS-2P	807.700	TON
411010000	0022 11222110	11,019.000	SQYD
	GD RAIL-STL INT RDWY TERM SECT	287.500	LNFT
606010370	RESET GUARD RAIL	25.000	LNFT
606010385	REMOVE GUARD RAIL	2,033.000	LNFT
606010642	GUARD RAIL-OPTIONAL TERM SECT	40.000	EACH
610100559	REVEGETATION	1.000	
618030005		250,000.000	UNIT
	SINGLE USE SIGNS	102.000	SQFT
620010301	CURB MARKING-YELLOW EPOXY	38.000	GAL
620011105	WORDS AND SYMBOLS-WHITE PAINT	27.000	GAL
620011110	WORDS AND SYMBOLS-YELLOW PAINT	66.000	GAL
620011260		15.000	GAL
620013000		919.000	GAL
	STRIPING-WHITE EPOXY	958.000	GAL
	STRIPING-YELLOW PAINT	500.000	GAL
	STRIPING-YELLOW EPOXY	370.000	GAL
	TEMPORARY PAVEMENT MARKINGS	4.200	MILE
623000000	RUMBLE STRIPS	37.000	MILE

Contract to be completed in 50 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of proposal only \$15.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the MISSOULA District Administrator. Contract No. 15308 Uniform Nos. 6194000, 6195000, 6196000

#### 8 BIG POWDER R-3 KM E POWDERVILLE BR 9038(11)

467-foot prestressed concrete girder structure and associated approach roadwork on the Big Powder R-3 km E Powderville project in Powder River County. The project is located on an off-system local roadway east of Powderville in Section 17, Range 54 East, Township 1 South, approximately 63 miles southeast of Miles City. The total length of the project is 0.34 miles.

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION 1	NO. 0001 APPROACHES - G, GS		
104030010	MISCELLANEOUS WORK	30,000.000	UNIT
105080115	FINISH GRADE CONTROL	3,600.000	CRFT
105080200	BRIDGE SURVEY	1.000	LSUM
109200005	MOBILIZATION	1.000	LSUM
202020041	REMOVE STRUCTURE	1.000	LSUM
203020375	EMBANKMENT IN PLACE	11,631.000	CUYD
203080100	TOPSOIL-SALVAGING AND PLACING	1,732.000	CUYD
208010150	TEMPORARY EROSION CONTROL - LS	1.000	LSUM
208010207	MPDES PERMIT FEES	900.000	UNIT
301020251	BRIDGE END BACKFILL	2,475.000	CUYD
301020526	TOP SURF 3/4 IN GR 3B	1,218.000	CUYD
501010510	TRANSVERSE DECK GROOVING	1,356.000	SQYD
551020035	CONCRETE-CLASS DD	131.900	CUYD
551020107	CONCRETE-CLASS SD	358.400	CUYD
553010160	PRESTRESSED BEAM-TYPE M-72	1,856.000	LNFT
555010100	REINFORCING STEEL	7,922.000	LB
555010200	REINFORCING STEEL-EPOXY COATED	69,481.000	LB
557010012	BRIDGE RAIL-T 101	938.700	LNFT
559010202	RE-DRIVE TEST PILE	1.000	EACH
559030091	FURN STL PIPE PILE 24 OD X 3/4 IN DR STL PIPE PILE 24 X 3/4 IN DYNAMIC LOAD TEST	524.000	LNFT
559030092	DR STL PIPE PILE 24 X 3/4 IN	348.000	LNFT
559040035	DYNAMIC LOAD TEST	1.000	EACH
559050082	FURN STL PILE HP 14 X 117	344.000	LNFT
559050141	SHEET PILE WALL	1,830.000	SQFT
559050150	ABUTMENT RESTRAINING DEVICE	2.000	EACH
559060085	DR STL PILE HP 14 X 117	332.000	LNFT
559060200	PILE CUTTING SHOE	12.000	EACH
559060300	PILE DRIVING POINT	8.000	EACH
561010500	EXPANSION JOINT	30.500	LNFT
561010600	ELASTOMERIC BEARING DEVICES	8.000	EACH
603010040	DRAINAGE PIPE 18 IN	76.000	LNFT
603010048	DRAINAGE PIPE 24 IN	40.000	LNFT
606010023	ONE-WAY DEPART TERM SECTION	2.000	EACH
606010030	GUARD RAIL-STEEL	100.000	LNFT
606010190	GUARD RAIL-STL/BR APPR-TY 2	4.000	EACH
606010642	GUARD RAIL-OPTIONAL TERM SECT	2.000	EACH
607100114	FARM FENCE-TYPE F2W-32 IN WW	591.000	LNFT
607100252	FARM FENCE-TYPE F4M	1,214.000	LNFT
607100360	FARM FENCE-PANEL/SINGLE FW	12.000	EACH
607100380	FARM FENCE-PANEL/DOUBLE FW	16.000	EACH
607100430	FARM GATE-WIRE TYPE G-2	36.000	LNFT

607100720	DEADMAN	2.000	EACH
610100101	SEEDING AREA NO 1	1.800	ACRE
610100102	SEEDING AREA NO 2	0.300	ACRE
610100326	FERTILIZING AREA NO 1	1.800	ACRE
610100327	FERTILIZING AREA NO 2	0.300	ACRE
610100555	CONDITION SEEDBED SURFACE	1.800	ACRE
610100560	RIPRAP REVEGETATION	470.000	SQYD
610100561	EROSION CONTROL BLANKET	842.000	SQYD
613100040	RIPRAP-CLASS 2 RANDOM	595.000	CUYD
618030080	TRAFFIC CONTROL	1.000	LSUM
618100000	SINGLE USE SIGNS	153.000	SQFT
619010075	SIGNS-ALUM REFL SHEET (I)	7.500	SQFT
619010086	SIGNS-ALUM REFL SHEET IV	8.000	SQFT
619010230	REMOVE SIGNS	6.000	EACH
619010480	POLES-TREATED TIMBER-BARN 4 IN	38.000	LNFT
622011043	PERM. EROSION CONTROL-HIGH SURV	695.000	SQYD
624000030	MAILBOX-LARGE	7.000	EACH

Contract to be completed in 160 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal, including cross sections \$15.00. Large plans \$20.00. Erosion Control Plans \$3.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

> This project is under the jurisdiction of the GLENDIVE District Administrator. Uniform No. 5436 Contract No. 08308

#### 9 SCOBEY - NORTH STPP-SFCP 32-2(13)52

Cold milling, pms overlay, crush and stockpile, guardrail and signing on the Scobey-North project in Daniels County. The project is located on State Route 13 (P-32), beginning just north of Scobey at the junction with S-248 (RP 51.5) and continuing 14.3 miles north to the Port of Scobey on the US/Canadian Border (RP 65.8).

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION	NO. 0001 PMS OVERLAY, MILL, CRUSH &	STKPILE COVER, BR RAI	L,
104030010	MISCELLANEOUS WORK	12,000.000	UNIT
	MOBILIZATION	1.000	LSUM
210020170	TEST TRAILER-TRANSPORT, SETUP	126.000	MILE
303050420	CRUSH AND STKPL COVER MATL-TYPE 1	3,025.000	TON
401020045	PLANT MIX BIT SURF GR S - 3/4 IN	23,770.000	TON
401020300	HYDRATED LIME	333.000	TON
402020092	ASPHALT CEMENT PG 64-28	1,281.600	TON
411010000	COLD MILLING	9,312.000	SQYD
557010535	REVISE BRIDGE RAIL-W740	101.000	LNFT
606010030	GUARD RAIL-STEEL	12.500	LNFT
606010230	GUARD RAIL-STL/BR APPR-TY 3	8.000	EACH
606010265	GRD RAIL-BOX BEAM/BR APP-SEC TYPE 1	4.000	EACH
606010385	REMOVE GUARD RAIL	800.000	LNFT
606010641	GD RL BOX BEAM OPT TERM SEC	4.000	EACH
606010642	GUARD RAIL-OPTIONAL TERM SECT	8.000	EACH
618030005	TRAFFIC CONTROL DEVICES CB	125,000.000	UNIT
618100000	SINGLE USE SIGNS	102.000	SQFT
619010051	SIGNS-ALUM SHEET INCR (I)	14.000	SQFT
619010075	SIGNS-ALUM REFL SHEET (I)	53.200	SQFT
619010086	SIGNS-ALUM REFL SHEET IV	102.100	SQFT
619010210	RESET SIGNS-GUIDE	1.000	EACH
619010230	REMOVE SIGNS	35.000	EACH
	REMOVE SIGNS-GUIDE	1.000	EACH
619010310	POSTS-STEEL U SIGN	252.000	LB

619010480	POLES-TREATED TIMBER-BARN 4 IN	126.000	LNFT
619010490	POLES-TREATED TIMBER-BARN 5 IN	46.000	LNFT
619011010	DELINEATOR DES A	406.000	EACH
619011040	DELINEATOR DES D	24.000	EACH
620011105	WORDS AND SYMBOLS-WHITE PAINT	5.000	GAL
620011110	WORDS AND SYMBOLS-YELLOW PAINT	202.000	GAL
620013000	STRIPING-WHITE PAINT	518.000	GAL
620014000	STRIPING-YELLOW PAINT	404.000	GAL
620017000	TEMPORARY PAVEMENT MARKINGS	14.600	MILE
800320010	MISCELLANEOUS WORK	6.000	EACH

Contract to be completed in 45 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of proposal only \$15.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the GLENDIVE District Administrator. Contract No. 12308 Uniform No. 6241000

# 10 JCT. MT. 16-NORTHWEST STPS 254-1(23)0

Cold-in-place recycle plant mix surfacing and seal & cover on 9.4 miles of the Junction Mt 16-Northwest project on Secondary 254 in Dawson County. The project begins approximately 3 miles north of Glendive at the junction of Mt 16 and extends northwest.

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
104030010	MISCELLANEOUS WORK	20,000.000	UNIT
109200005	MOBILIZATION	1.000	LSUM
203020278	EXCAVATION - DIGOUTS	77.000	CUYD
208106000	MPDES PERMIT FEES	900.000	UNIT
301020345	CRUSHED AGGREGATE COURSE	6,575.000	TON
301020600	BLOTTER MATERIAL	1,088.000	TON
301020718	COVER - TYPE 1	142,319.000	SQYD
311010235	QUICK LIME	253.600	TON
401020042	PLANT MIX GR D - COMMERCIAL COLD RECYCLED PLANT MIX	1,362.000	TON
401020325	COLD RECYCLED PLANT MIX	142,200.000	SQYD
402020305	EMULSIFIED ASPHALT SS-1	6,961.000	GAL
402020368	EMULS ASPHALT CRS-2P	243.800	TON
402020476	RECYCLING AGENT CIR-EE	546.900	TON
610100557	REVEGETATION	2.600	
618030005	TRAFFIC CONTROL DEVICES CB	250,000.000	
	SINGLE USE SIGNS	102.000	
	SIGNS-ALUM SHEET INCR (I)	60.000	
	SIGNS-ALUM REFL SHEET (I)	21.600	
	SIGNS-ALUM REFL SHEET IV	42.400	SQFT
	REMOVE SIGNS	12.000	EACH
	REMOVE SIGNS-GUIDE	2.000	EACH
	POSTS-STEEL U SIGN	162.000	LB
	POSTS-STEEL STRUCTURAL SIGN	650.000	LB
	POLES-TREATED TIMBER-BARN 4 IN	64.000	LNFT
619010724	FRANG SIGN POST BKWY - S5 X 10	4.000	EACH
	DELINEATOR DES A	266.000	EACH
620011105	WORDS AND SYMBOLS-WHITE PAINT	2.000	GAL
620011260	WORDS/SYMBOLS-WHITE EPOXY	1.000	GAL
620013000	STRIPING-WHITE PAINT	680.000	GAL
620013960	STRIPING-WHITE EPOXY	454.000	GAL
620014000	STRIPING-YELLOW PAINT	280.000	GAL
620014960	STRIPING-YELLOW EPOXY	186.000	GAL
620017000	TEMPORARY PAVEMENT MARKINGS	18.800	MILE
622011084	GEOTEXTILE STABILIZATION	200.000	SQYD
624000030	MAILBOX-LARGE	24.000	EACH

Contract to be completed in 70 Calendar Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of proposal only \$15.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the GLENDIVE District Administrator. Contract No. 04308 Uniform No. 6242000

# 11 BROADWATER - DIV TO 12TH ST WEST, UPP 1006(10) BROADWATER - 28<sup>TH</sup> TO SHILOH RD, UPP 1006(8) YELLOWSTONE RIVER - BENCH - IRISTEN, UPP 1027(7)

UPP 1006(10) - Cold milling, PMS overlay, detector loop, seal & cover and pavement markings on the Broadwater-Division to 12th St. West project located in Billings in Yellowstone County. The project begins at RP 3. 45, 12th St, and extends approximately 1.5 miles east along Broadwater Avenue to RP 4.94, Division Street.

UPP 1006(8) - Cold milling, PMS overlay, seal & cover and pavement markings on the Broadwater-28th to Shiloh Road project located in Billings in Yellowstone County. The project begins at RP 0.00, Shiloh Road, and extends approximately 1.5 miles east along Broadwater Avenue to RP 1.52, 28th Street West.

UPP 1027(7) - Cold milling, guardrail, PMS overlay, seal & cover and pavement markings on the Yellowstone River-Bench-Iristan project located in

on the Yellowstone River-Bench-Iristan project located in Billings in Yellowstone County. The project begins at RP 2.6, Bench Blvd., and extends approximately 1.1 miles northeast along Yellowstone River Road to RP 3.7, Iristan Lane.

#### INVOLVING

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	DESCRIPTION		QUANTITY	UNI	TS
	NO. 0001 COLD MILLIN			ID PAVEMENT	 MARKING
104030010	MISCELLANEOUS WORK		25,000	0.000 UNI	Т
109200005	MOBILIZATION		1	L.000 LSU	M
210020000	GRADER-MOTOR		8	3.000 HOU	R
301020735	COVER - TYPE 2		99,908	3.000 SQY	D
401020049	PLANT MIX SURF GR S 1	NV - 3/4 IN	9,818	3.000 TON	
401020300	HYDRATED LIME		138	3.000 TON	
402020095	ASPHALT CEMENT PG 70-	-28	530	0.600 TON	
402020368	EMULS ASPHALT CRS-2P				
411010000	EMULS ASPHALT CRS-2P COLD MILLING REMOVE GUARD RAIL GUARD RAIL-OPTIONAL TO DETECTOR/LOOP TRAFFIC CONTROL DEVICE CURB MARKING-YELLOW IS		81,945	5.000 SQY	D
606010385	REMOVE GUARD RAIL		100	).000 LNF	T
606010642	GUARD RAIL-OPTIONAL 7	TERM SECT	2	2.000 EAC	H
617763101	DETECTOR/LOOP		31	L.000 EAC	H
618030005	TRAFFIC CONTROL DEVIC	CES CB	200,000	).000 UNI	T
620010301	CURB MARKING-YELLOW B	EPOXY	83	3.000 GAL	
620011105	CURB MARKING-YELLOW F WORDS AND SYMBOLS-WHI WORDS AND SYMBOLS-YEI	ITE PAINT	95	5.000 GAL	
620011110	WORDS AND SYMBOLS-YEI	LLOW PAINT	12	2.000 GAL	
620011260	WORDS/SYMBOLS-WHITE F WORDS AND SYMBOLS-YEI	EPOXY	65	5.000 GAL	
620011265	WORDS AND SYMBOLS-YEI	LLOW EPOXY	6	5.000 GAL	
620013000				1.000 GAL	
620013960	STRIPING-WHITE EPOXY		222	2.000 GAL	
620014000	STRIPING-YELLOW PAINT	Γ	328	3.000 GAL	
	STRIPING-YELLOW EPOXY		225	5.000 GAL	
620017000	TEMPORARY PAVEMENT MA	ARKINGS	7	7.200 MIL	E
	ADJUST MANHOLES		4	1.000 EAC	H
621013110	ADJUST VALVE BOXES		5	5.000 EAC	H

Contract to be completed in 60 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of proposal only \$15.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the BILLINGS District Administrator. Contract No. 14308 Uniform Nos. 6273000, 6274000, 6275000

#### 12 SLIDE-NORTH OF GEORGETOWN LAKE STPP 19-1(31)28

Rockfall mitigation consisting of rock scaling, rock bolts, shotcrete, debris flow barrier, wire mesh stabilization, trim blasting and grouting on the Slide - North of Georgetown Lake project in Granite County. The project is located on Montana 1 (P-19) between Georgetown Lake and Phillipsburg, beginning at RP 27.7 (county line) and extending 1.2 kilometers northwest to RP 28.4.

## INVOLVING

ITEM NO.	DESCRIPTION	NC		QUANTITY	1	UNITS
SECTION NO	0. 0001	ROCKFALL M	MITIGATION	 		

104100000	MISCELLANEOUS WORK	30,000.000	UNIT
109200000	MOBILIZATION	1.000	LSUM
203180015	SCALING	784.000	HOUR
203220060	DEBRIS FLOW BARRIER SYSTEM	272.000	M2
203220070	WIRE MESH STABILIZATION	392.000	M2
203610000	DRILL PRESPLITTING HOLES	180.000	M
203620000	ROCK BOLT	466.000	M
203630000	DOWEL	29.000	M
203635000	ROCK NAILS	30.000	M
203650000	BLASTING CONSULTANT	1.000	LSUM
203650010	TRIM BLASTING	379.000	М3
606250000	GUARD RAIL-OPTIONAL TERM SECT	4.000	EACH
606800000	REMOVE GUARD RAIL	45.700	M
614000146	SHOTCRETE	2.000	М3
618020000	TRAFFIC CONTROL	1.000	LSUM
618140000	SINGLE USE SIGNS	9.200	M2
619720000	RESET SIGNS	5.000	EACH
800300000	MISCELLANEOUS WORK	1.000	LSUM

Contract to be completed in 100 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00. Large plans \$12.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the BUTTE District Administrator. Contract No. 09308 Uniform No. 4605

#### 13 EMIGRANT - SOUTH, NH 11-1(55)24 LIVINGSTON - SOUTH, NH 11-1(57)44

 $\overline{\rm NH}$  11-1(55)24 - Seal & cover and pavement markings on the Emigrant-South project located in Park County. The project begins at RP 24.1 and extends northeast approximately 9.9 miles along National Highway Route 11/US 89 to RP 34.0 near Emigrant.

NH 11-1(57)44 - Guardrail, seal & cover and pavement markings on the Livingston-South project located in Park County. The project begins at RP 43.7 and extends approximately 9.3 miles along National Highway Route 11/US 89 to RP 53.0. The Livingston urban limits begin at RP 51.691.

## TNVOLVING

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
104030010	MISCELLANEOUS WORK	5,000.000	UNIT
109200005	MOBILIZATION	1.000	LSUM
301020718	COVER - TYPE 1	371,057.000	SQYD
402020368	EMULS ASPHALT CRS-2P	632.500	TON
402020502	CRACK SEALING	13,872.000	LB
606010030	GUARD RAIL-STEEL	625.000	LNFT
606010385	REMOVE GUARD RAIL	825.000	LNFT
606010642	GUARD RAIL-OPTIONAL TERM SECT	3.000	EACH
606011300	RESET OPTIONAL TERMINAL SECT	1.000	EACH
618030005	TRAFFIC CONTROL DEVICES CB	100,000.000	UNIT
620010301	CURB MARKING-YELLOW EPOXY	25.000	GAL
620011105	WORDS AND SYMBOLS-WHITE PAINT	24.000	GAL
620011110	WORDS AND SYMBOLS-YELLOW PAINT	6.000	GAL
620011260	WORDS/SYMBOLS-WHITE EPOXY	31.000	GAL
620011265	WORDS AND SYMBOLS-YELLOW EPOXY	8.000	GAL
620013000	STRIPING-WHITE PAINT	704.000	GAL
620013960	STRIPING-WHITE EPOXY	938.000	GAL
620014000	STRIPING-YELLOW PAINT	240.000	GAL
620014960	STRIPING-YELLOW EPOXY	320.000	GAL

Contract to be completed by 10/20/08 Completion Date.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of proposal only \$15.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

> This project is under the jurisdiction of the BUTTE District Administrator. Contract No. 06308 Uniform Nos. 6210000, 6211000

#### 14 VIRGINIA CITY - ALDER, STPP 29-1(50)14 ALDER - SHERIDAN, STPP 29-1(52)23 VIRGINIA CITY HILL, STPP 29-1(48)6

STPP 29-1(50)14 - Seal and cover and pavement markings on the Virginia City - Alder project located in Madison County. The project is located on State Highway 287 beginning at RP 13.9 extending northwest 9.3 miles ending at RP 23.2 (Alder). STPP 29-1(52)23 - Seal and cover and pavement markings on the Alder - Sheridan project located in Madison County. The project is located on State Highway 287 beginning at RP 23.2 extending northwest 9.0 miles ending at RP 32.2. STPP 29-1(48)6 - Seal and cover and pavement markings on the Virginia City Hill project located in Madison County. The project is located on State Highway 287 beginning at RP 5.6 extending west 8.3 miles ending at RP 13.9.

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
104030010	MISCELLANEOUS WORK	10,000.000	UNIT
109200005	MOBILIZATION	1.000	LSUM
301020718	COVER - TYPE 1	368,364.000	SQYD
402020368	EMULS ASPHALT CRS-2P	623.700	TON
618030005	TRAFFIC CONTROL DEVICES CB	70,000.000	UNIT
618100000	SINGLE USE SIGNS	102.000	SQFT
620011105	WORDS AND SYMBOLS-WHITE PAINT	12.000	GAL
620011260	WORDS/SYMBOLS-WHITE EPOXY	17.000	GAL
620013000	STRIPING-WHITE PAINT	1,036.000	GAL
620013960	STRIPING-WHITE EPOXY	1,381.000	GAL
620014000	STRIPING-YELLOW PAINT	666.000	GAL
620014960	STRIPING-YELLOW EPOXY	887.000	GAL

Contract to be completed by 10/20/08 Completion Date.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of proposal only \$15.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the BUTTE District Administrator. Contract No. 02308 Uniform Nos. 6215000, 6217000, 6218000

# 15 2003 - SLOPE FLATTEN - CENTERVILLE HSIP 227-1(13)6

Slope flattening on the 2003-Slope Flatten-Centerville project in Cascade County. The project is located approximately 10 miles southeast of Great Falls on Secondary 227 between Centerville and Tracy (RP 6.2 to 6.3).

#### INVOLVING

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION	NO. 0001 ROADSIDE SAFETY IMP	- SLOPE FLATTENING	
104030010	MISCELLANEOUS WORK	5,000.000	UNIT
109200005	MOBILIZATION	1.000	LSUM
203020375	EMBANKMENT IN PLACE	1,484.000	CUYD
203080100	TOPSOIL-SALVAGING AND PLACING	364.000	CUYD
210020000	GRADER-MOTOR	8.000	HOUR
610100101	SEEDING AREA NO 1	0.700	ACRE
610100326	FERTILIZING AREA NO 1	0.700	ACRE
610100555	CONDITION SEEDBED SURFACE	0.700	ACRE
618030080	TRAFFIC CONTROL	1.000	LSUM

Contract to be completed in 30 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal, including cross sections \$15.00. Large plans \$12.00. Dirt Runs \$10.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the GREAT FALLS District Administrator. Contract No. 03308 Uniform No. 5864000